AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

- 1. (Canceled)
- 2. (Canceled)
- 3. (Previously Presented): A vehicular headlamp comprising:

an optical system comprising at least one of a reflector and a lens; and

a semiconductor light-emitting device comprising at least one semiconductor lightemitting element for forming a first illuminating beam and at least one semiconductor lightemitting element for forming a second illuminating beam, wherein:

said illuminating beams are switchable by selectively activating selected ones of said light-emitting elements for forming said first and second illuminating beams;

said first illuminating beam is a high beam and said second illuminating beam is a low beam:

each of said light-emitting elements has a horizontally elongated shape, extending in a horizontal direction orthogonal to an optical axis of said light-emitting device, and

a light distribution pattern is formed by expanding a light source image of said lightemitting elements mainly in said horizontal direction with said optical system.

4. (Previously Presented): The vehicular headlamp according to claim 3, wherein:

said light-emitting device comprises a device lens,

said light-emitting elements for forming said high and low beams are each one in

number;

said light-emitting element for forming said high beam has a rectangular shape viewed in

the direction of said optical axis of said light-emitting device; and

a long side of said light-emitting element for forming said high beam intersects with and

is orthogonal to a center axis of said device lens of said light-emitting device.

5. (Original): The vehicular headlamp according to claim 4, wherein a distance between

one long side of the two long sides of said light-emitting element for forming said high beam

which is closer to said light-emitting element for forming said low beam and a center of said

light-emitting element for forming said low beam is in a range of 0.3 to 1 mm in a direction

orthogonal to a direction of said optical axis of said light-emitting device.

6. (Original): A vehicular headlamp comprising:

an optical system comprising at least one of a reflector and a lens;

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a semiconductor light-emitting device comprising at least one semiconductor lightemitting element for forming a first illuminating beam and at least one semiconductor lightemitting element for forming a second illuminating beam, wherein said illuminating beams are switchable by selectively activating selected ones of said light-emitting elements for forming said first and second illuminating beams; and

a light-shielding member provided between said at least one light-emitting element for forming said first beam and said at least one light-emitting element for forming said second beam.

7. (Previously Presented): A vehicular headlamp comprising:

an optical system comprising at least one of a reflector and a lens; and

a semiconductor light-emitting device comprising at least one semiconductor lightemitting element for forming a first illuminating beam and at least one semiconductor lightemitting element for forming a second illuminating beam, a base member on which said semiconductor light-emitting elements are mounted, and a device lens enveloping each of said light-emitting elements, wherein:

said illuminating beams are switchable by selectively activating selected ones of said light-emitting elements for forming said first and second illuminating beams; and

each of said light-emitting elements is mounted at a position offset from an optical axis of said device lens.

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8. (Previously Presented): The vehicular headlamp according to claim 7, wherein:
each of said light-emitting elements has a horizontally elongated shape, extending in a
horizontal direction orthogonal to said optical axis of said device lens; and

a light distribution pattern is formed by expanding a light source image of said lightemitting elements mainly in said horizontal direction with said optical system.

9. (Currently Amended): The vehicular headlamp according to claim 8, wherein: said light-emitting elements for forming said first and second illuminating beams are each one in number;

said light-emitting element for forming said high beam has a rectangular shape viewed in the direction of said optical axis of said device lens; and

a long side of said light-emitting element for forming said high beam intersects with and is orthogonal to a center axis of said lens of said light-emitting deviceoptical system.

10. (Currently Amended): The vehicular headlamp according to claim 9, wherein a distance between one long side of the two long sides of said light-emitting element for forming said high beam which is closer to said light-emitting element for forming said low beam and a center of said light-emitting element for forming said low beam is in a range of 0.3 to 1 mm in a direction orthogonal to a direction of said optical axis of said device lens.

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11. (Original): A vehicular lamp according to claim 7, further comprising a light-

shielding member provided between said at least one light-emitting element for forming said first

beam and said at least one light-emitting element for forming said second beam.

12. – 14. (Canceled):

15. (Previously Presented): A vehicular lamp according to claim 7, wherein the at least

one semiconductor light-emitting element for forming the first illuminating beam and the at least

one semiconductor light-emitting element for forming the second illuminating beam emit light

along the optical axis.

16. (Previously Presented): A vehicular lamp according to claim 7, wherein:

the device lens covers, and is immediately adjacent to, the at least one semiconductor

light-emitting element for forming the first illuminating beam and the at least one semiconductor

light-emitting element for forming the second illuminating beam;

the optical axis of said device lens corresponds to a single optical axis for the

semiconductor light-emitting device.

17. (Canceled):

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18. (Previously Presented): A vehicular lamp according to claim 7, wherein the

semiconductor light-emitting device houses the at least one semiconductor light-emitting element

for forming the first illuminating beam and the at least one semiconductor light-emitting element

for forming the second illuminating beam within a single connected volume defined below the

device lens.

19. (Previously Presented): A vehicular lamp according to claim 7, wherein the device

lens is dome or hemispherically shaped.

20. (Previously Presented): A lighting system comprising:

an outer lens,

a light emitting element comprising: a base member; a semiconductor light-emitting

device, on the base member, comprising a first semiconductor light-emitting element for forming

a first illuminating beam and a second semiconductor light-emitting element for forming a

second illuminating beam; and a device lens covering the first and second light-emitting

elements,

wherein the first semiconductor light-emitting element and the second semiconductor

light-emitting element are offset from an optical axis of the device lens.

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